

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS PO Box 1450 Alcassedan, Virginia 22313-1450 www.emplo.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/691,888	10/23/2003	Timothy P. McKee	MFCP.110115	8996	
45809 SHOOK, HAR	7590 10/02/200 DY & BACON L.L.P.	EXAM	EXAMINER		
(c/o MICROSOFT CORPORATION)				E, MIRANDA	
	AL PROPERTY DEPA BOULEVARD	ART UNIT	PAPER NUMBER		
	Y, MO 64108-2613	2159			
			MAIL DATE	DELIVERY MODE	
			10/02/2009	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Advisory Action Before the Filing of an Appeal Brief

Application No.	Applicant(s)		
10/691,888	MCKEE ET AL.		
Examiner	Art Unit		
MIRANDA LE	2159		

		MITOURDATEE	2.00					
The MA	ILING DATE of this communication appe	ears on the cover sheet with the	correspondence add	ress				
THE REPLY FILED 18 September 2009 FAILS TO PLACE THIS APPLICATION IN CONDITION FOR ALLOWANCE.								
application, application in for Continued periods:	The reply was filed after a final rejection, but prior to or on the same day as filing a Notice of Appeal. To avoid abandonment of thi application, applicant must timely file one of the following replies: (1) an amendment, affidavit, or other evidence, which places the application in condition for allowance; (2) a Notice of Appeal (with appeal fee) in compliance with 37 CFR 4.1.31; or (3) a Request for Continued Examination (RCE) in compliance with 37 CFR 1.114. The reply must be filed within one of the following time periods:							
	for reply expiresmonths from the mailing							
no event, h	for reply expires on: (1) the mailing date of this A owever, will the statutory period for reply expire Is	ater than SIX MONTHS from the mailing	g date of the final rejection	n.				
MONTHS	Note: If box 1 is checked, check either box (a) or (DF THE FINAL REJECTION. See MPEP 706.07(n.						
have been filed is the under 37 CFR 1.17(a) set forth in (b) above,	y be obtained under 37 CFR 1.136(a). The date date for purposes of determining the period of ex is calculated from: (1) the expiration date of the s if checked. Any reply received by the Office later d patent term adjustment. See 37 CFR 1.704(b) AL	tension and the corresponding amount shortened statutory period for reply origi than three months after the mailing dat	of the fee. The appropria inally set in the final Office	ate extension fee e action; or (2) as				
2. The Notice of filing the Notice	Appeal was filed on A brief in comp e of Appeal (37 CFR 41.37(a)), or any exter	liance with 37 CFR 41.37 must be nsion thereof (37 CFR 41.37(e)), to	filed within two months avoid dismissal of the	s of the date of appeal. Since				
Notice of Appl AMENDMENTS	eal has been filed, any reply must be filed w	ithin the time period set forth in 37	CFR 41.37(a).					
	d amendment(s) filed after a final rejection, I	but prior to the date of filing a brief.	will not be entered be	cause				
	ise new issues that would require further co							
(b) They rai	se the issue of new matter (see NOTE belo	w);						
(c) They an appeal;	e not deemed to place the application in bet and/or	ter form for appeal by materially re-	ducing or simplifying ti	ne issues for				
(d) They pr	esent additional claims without canceling a	corresponding number of finally reje	ected claims.					
NOTE:	(See 37 CFR 1.116 and 41.33(a)).							
4. The amendm	ents are not in compliance with 37 CFR 1.13	21. See attached Notice of Non-Co	mpliant Amendment (I	PTOL-324).				
	eply has overcome the following rejection(s)							
 Newly propose non-allowable 	sed or amended claim(s) would be all claim(s).	lowable if submitted in a separate,	timely filed amendmer	nt canceling the				
how the new of	of appeal, the proposed amendment(s): a) or amended claims would be rejected is provided claim(s) is (or will be) as follows:		ll be entered and an e	xplanation of				
Claim(s) allow Claim(s) object								
Claim(s) rejec								
Claim(s) withou	Irawn from consideration: None.							
AFFIDAVIT OR OT								
because appli	r other evidence filed after a final action, bu cant failed to provide a showing of good and r presented. See 37 CFR 1.116(e).							
entered becau	or other evidence filed after the date of filing use the affidavit or other evidence failed to co and and sufficient reasons why it is necessary	vercome all rejections under appea	al and/or appellant fail:	s to provide a				
	or other evidence is entered. An explanatio CONSIDERATION/OTHER	n of the status of the claims after e	ntry is below or attach	ed.				
	for reconsideration has been considered bu	t does NOT place the application in	condition for allowan	ce because:				
	ched Information Disclosure Statement(s).	(PTO/SB/08) Paper No(s)						
13. Other:								
		/Miranda Le/ Primary Examiner, Art U	Init 2159					

U.S. Patent and Trademark Office PTOL-303 (Rev. 08-06)

Continuation of 11, does NOT place the application in condition for allowance because:

1. In response to Applicant's arguments that "Claim 9 recites two sources for display elements to be used to present a particular data store tem. First, "shell view schema" that is used to displayed tems having a particular "relationship types." Second, "display elements defined by a particular item. When conflicts arise between the view schema defined by the shell and the display elements defined by the item itself, claim 9 requires that such conflicts be "resolved in favor of said shell view schema", Examiner respectfully disagrees as Thompson-Rohrlich read on claim 9 silmitations as follows:

Shell view schema limitation equates to ViewerExtension.c, ViewerCentral.c, Viewer.c, ViewerSearcher.c, ViewerSpec.c, of Thompson-Rohrlich (see col. 5).

Shell view schema limitation further equates to folders for displaying its contains, folder 16, folder 17, col. 17, col. 2, lines 26-40, or New Viewer in Fig. 4.

Relationship types limitation equates to All application programs, All mail messages, Files whose text contains the words "progress report", Files modified today, Files not accessed in the past 12 months, The 10 largest files, See Thompson-Rohrlich, col. 1, line 55 to col. 12, line 10

Relationship types limitation further equates to a first categorization, a second categorization, col. 2, line 26-40. display elements limitation further equates to Name, Size, Kind, LastModified in Fig. 2 of Thompson-Rohrlich. a particular lime equates to the file to be display in Fig. 2.

The conflict limitation equates to Since file 13 meets both categorizations, it would need to be appeared in both first folder 16 and second folder 17, col. 2, line 26-40.

The step of solving the conflict equates to the original file 13 can be stored in first folder 16, and an alias to the file 13 can be stored in the second folder 17, col. 2, line 26-40).

It should be noted that Thompson-Rohrlich implicitly teaches the step of detecting conflict as making a decision where to store the files 10, 11, 21, 31, 41, and 15 (i.e., (i.e., 6-FiG. 1 shows a depiction of searching and organizing files about two different topics in a method in accordance with this invention. Files 10, 11, 12, 13, 14, and 15 each contain information on a separate topic. Files 10 through 13 all meet the requirements of a first categorization, and can be gathered together and stored in a first folder 16. Files 10 through 15 all meet the requirements of a second categorization, and can be gathered together and stored in a first folder 16. Files 10 through 15 all meet the requirements of a second categorization, and can be gathered together and stored in a second folder 17. Since file 13 meets both categorizations, it would need to be appear in both first folder 16 and second folder 17. To avoid having to place a complete copy of file 13 in both places, the original file 13 can be stored in first folder 16, and an alias to the file 13 can be stored in the second folder 17. Thompson-Rohrich. col. 2. line 26-40).

- 2. In response to Applicant's arguments that "whether that file is assigned to folder A or folder B simply of one on timplicate the choice between display elements, i.e. display elements of a view schema defined by the shell and driender by the item itself". Examiner notes that it should be understood that the choice for displaying was taught by the prior art as displaying file 10 in folder 16 and display file 15 in folder 17 (See Fig. 1 of Thompson-Rohrlich).
- 3. In response to Applicant's arguments that "Claim 9 expressly requires that conflicts be resolved "in favor of said shell view schema", it is noted that

In favor of said shell view schema equates to folder 16, folder 17 of Thompson-Rohrlich, col. 2, lines 26-40.

4. In response to Applicant's arguments that "Claim 18-24, Thompson-Rohrlich and Dusker also fail to teach "shell view schemas" that identify "visual elements selected as appropriate for display with items of one of said one or more relationship types.", Examiner respectfully points out that.

Thompson-Rohrlich states.

ViewerSpec.c, Every Viewer needs at least one specification to base its search on but can have any number of specifications. ViewerSpec.c defines the ViewerSpec object. In the current update strategy, Viewers get updating time through he idle mechanism. This can come directly to the Viewer object if it has an open window or indirectly through the extension's idle. Thus, Viewers that are open will be updating frequently (if they are not already "up-to-date") and those that are closed will be updating infrequently because they are sharing the extension's idle time with all the other Viewers. Upon opening a viewer, it immediately updates itself unleast it it already up-to-date. In the current implementation, no Viewer has any more priority than any other. But, for example, Viewers looking for mail might be given more idle time even when closed because incoming mails an important event, col. 5, lines 45-63.

In a particular embodiment of this invention, the program which performs the searching, aliasing and organizing function is called a "Viewer," since it provides a particular "View" into the set of files stored on the computer system. A Viewer as an intelligent folder that continually searches for files meeting a specification supplied by the user. For each file found, an alias created and this alias appears in the Viewer's folder and window. In effect, a Viewer acts as an automated filing system. A Viewer can be used to organize files, or as a way to find files having a known characteristic, but whose name or location is not remembered. Some common uses of Viewers are to collect aliases to crouse of files used.

All application programs

All mail messages

Files whose text contains the words "progress report"

Files modified today

Files not accessed in the past 12 months

The 10 largest files

As the computer system is used and files are added, deleted or modified, the Viewers remove and add aliases to their folders to maintain an accurate representation of the current set of the files stored on the computer system, col. 1, line 55 to col. 2, line 11.

Thus, the prior art read on the claimed limitations as fiollows:

Shell view schema limitation equates to ViewerExtension.c, ViewerCentral.c, Viewer.c, ViewerSearcher.c, ViewerSpec.c, see col. 5 of Thompson-Rohrlich.

Visual Element limitation equates to ViewerSpec object, col. 5, lines 45-63.

Visual Element limitation further equates to the file that the user of Thompson-Rohrlich wants to organize to be displayed, col. 1, line 55 to col. 2. line 11.

Visual Element limitation further equates to Name, Size, Kind, LastModified in Fig. 2 of Thompson-Rohrlich.

Relationship types limitation equates to All application programs, All mail messages, Files whose text contains the words "progress report". Files modified today, Files not accessed in the past 12 months, The 10 largest files, See Thompson-Rohrlich, col. 1, line 55 to col. 12, line 10.

5. In response to Applicant's arguments that "Shell view schemas that identify visual elements selected as appropriate for display with items of one of said one or more relationship types, Examiner respectfully submits that this limitation equates to A Viewer can be used to organize files of Thompson-Rohrlich, col. 1, line 55 to col. 2, line 11. It should be noted that, the term "organize files" could be interpreted as how to display items.

6. In response to Applicant's arguments that "The Thompson-Rohrlich Viewer, however, does not include a customized display schema stored in association with items having a particular relationship", Examiner respectfully traverses as: A customized display schema equates to A Viewer can be used to organize files, see col. 1, line 55 to col. 2, line 11.

The step of storing a customized display schema equates to the step of creating a new Viewer of Thompson-Rohrlich, col. 3, line 53, Fig. 4.

Based on the foregoing discussion, it is submitted that all claims are not patentably distinct over the cited art of record.